TTACHMENT I-A: Version A Deltas for CCR-96-0904

his Version (A) of the CCR-96-0904 differ from the original version as follows:

he following mappings of Level_4 requirements to components are deleted from this CCR because the <u>Level 4 requirements are not currently in the RTM databa</u> resion073196).

ΓM L4_ID		Rel	L4 Text	Rqt Type	Component	1	Dev	ComponentText
	Key				Name	Type	Categor	
MSS- 040	7781	_	The MSS Policy and Procedures Management Service shall provide a bulletin board service with information on		<u>CsBBMailRelA</u>	Object		The MsBulletinBoardB class represents the postin to the bulletin board of the policies and procedure
			ECS, status, events and news,					
MSS- 050	7782		The MSS Policy and Procedures Management Service shall maintain a bulletin board service with information on ECS, status, events and news,	functional	<u>CsBBMailRelA</u>	Object		The MsBulletinBoardB class represents the postin to the bulletin board of the policies and procedure

he following mappings of Level 4 requirements to components are deleted from this CCR because the Components are not currently in the RTM database (Version07319)

[M L4 ID | RTM | Rel | L4 Text | Component | Co

ΓM L4_ID	RTM Key	Rel	L4 Text	Rqt Type	Component Name	Comp Type	Dev Categor	ComponentText
MSS- 050	7787		The MSS Mode Management Service shall provide fault detection and isolation capabilities for each independently executing mode.		<u>EcAgFaultMetric</u>	Object	Develop	This metric contains fault data.
MSS- 050	7787	В	The MSS Mode Management Service shall provide fault detection and isolation capabilities for each independently executing mode.	functional	<u>EcAgMetric</u>	Object	Develop	This is an abstract class that defines the common operations such as (un-)Lock, save/restoreGuts. Its descendants contain performance/configuration/fat data.
MSS- 060	7788	В	The MSS Mode Management Service shall maintain a collection of management statistics for each mode supported.	functional	<u>EcAgMetric</u>	Object	Develop	This is an abstract class that defines the common operations such as (un-)Lock, save/restoreGuts. Its descendants contain performance/configuration/fat data.
MSS- 155	7863	В	The Accountability Service shall have the capability to receive data delivery records from the INS.	interface	<u>EcRequest</u>	Object	Develop	This is an abstract class which represents all types requests which are tracked in the ECS system. This class contains the attributes and operations which are common to all of the request types. The objects which are created from the sub-classes are
MSS- 160	7864	В	The Accountability Service shall have the capability to receive data delivery notices from the INS.	interface	<u>EcRequest</u>	Object	Develop	This is an abstract class which represents all types requests which are tracked in the ECS system. This class contains the attributes and operations which are common to all of the request types. The objects which are created from the sub-classes are
MSS- 165	7865		The Accountability Service shall have the capability to receive TDRSS schedule requests from the DSS.	interface	<u>EcRequest</u>	Object	Develop	This is an abstract class which represents all types requests which are tracked in the ECS system. This class contains the attributes and operations which are common to all of the request types. The objects which are created from the sub-classes are
MSS- 171	7821	В	The MSS performance management application service shall log ECS performance data pertaining to ECS network components, ECS applications and operating system resources.	functional	<u>EnterpriseFramework</u>	Object	COTS	EnterpriseFramework is the Tivoli COTS product to performs enterprise wide services: System Administration (Tivoli/Admin), Software distribution (Tivoli/Courier), performance monitoring (Tivoli/Sentry) and fault correlation (Tivoli/Enterprise Console)

he above deletions has caused the following Release B level_4 requirements, which are current in RTM Version073196, to be requirement at are not linked to design components for Release B: C-MSS-56060, C-MSS-75155, C-MSS-75160, and C-MSS-75165.

hese requirements were linked to Release A components that were inherited and used by Release B. A search of the RTM database show at the components linked to these requirements are not in the current version of the RTM database. Therefore, the linkage can not be made this CCR.